

L Number	Hits	Search Text	DB	Time stamp
3	33	minimiz\$4 near3 resum\$4	USPAT; EPO	2004/09/03 09:37
4	0	minimiz\$4 near3 resum\$4 same sleep	USPAT; EPO	2004/09/03 09:37
5	0	minimiz\$4 near3 resum\$4 same sleep	US-PGPUB	2004/09/03 09:38
6	324	minimiz\$4 near3 post	US-PGPUB	2004/09/03 09:38
7	10	minimiz\$4 near3 post and g06f\$.ipc.	US-PGPUB	2004/09/03 09:38
8	16	minimiz\$4 near3 post and g06f\$.ipc.	USPAT; EPO	2004/09/03 10:01
9	4	quick\$1boot\$4	USPAT; EPO	2004/09/03 10:02
10	34	abbreviated adj (POST power\$1on)	USPAT; EPO	2004/09/03 10:02
21	0	(move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	JPO	2004/09/03 10:35
23	0	task\$1 with trade\$4off and (resum\$4 wake\$4 wake\$4up) and (standby sleep\$4)	JPO	2004/09/03 10:36
30	0	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instrucion\$1) and 713/\$.ccls.	JPO	2004/09/03 10:37
22	4	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	JPO	2004/09/03 10:38
24	1	procedure\$1 with trade\$4off	JPO	2004/09/03 10:38
25	4	(task\$1 procedure\$1 processes\$3) with (sleep\$4 resume\$4 wake\$4 wake\$4up) same (mov\$4)	JPO	2004/09/03 10:38
26	76	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instrucion\$1) same (increas\$4 decreas\$4 speed\$4 speed\$4up)	JPO	2004/09/03 10:38
27	45	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instrucion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up)	JPO	2004/09/03 10:39
28	4	abbreviat\$6 near5 (resum\$4 reviv\$4 wake wake\$1up post power\$1on)	JPO	2004/09/03 10:38
29	35	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instrucion\$1)	JPO	2004/09/03 10:39
31	7	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instrucion\$1) same (increas\$4 decreas\$4 speed\$4 speed\$4up) and g06f\$.ipc.	JPO	2004/09/03 10:39
32	5	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instrucion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) and g06f\$.ipc.	JPO	2004/09/03 10:39
33	1	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instrucion\$1) and g06f\$.ipc.	JPO	2004/09/03 10:39

34	8	((wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) same (increas\$4 decreas\$4 speed\$4 speed\$4up) and g06f\$.ipc.) ((wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) and g06f\$.ipc.) ((minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1) and g06f\$.ipc.)	JPO	2004/09/03 10:39
-	48	(move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/09/03 10:35
-	195	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:33
-	153	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up) and g06f\$.ipc.	USPAT; EPO	2004/09/03 10:35
-	30	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up) and 713/\$.ccls.	USPAT; EPO	2004/08/17 13:32
-	37	connolly-mark.xa.	USPAT; EPO	2004/08/17 13:24
-	1	(reduc\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up) and 713/\$.ccls.	USPAT; EPO	2004/08/17 13:33
-	88	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 with (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:33
-	71	(schedul\$4 re\$1schedul\$4 move\$4 replac\$4) near5 task\$1 with (resume\$4 wake\$3 wake\$4up) and g06f\$.ipc.	USPAT; EPO	2004/08/17 13:33
-	38	(reduc\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:34
-	0	(re\$1larrang\$5) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:35
-	0	(re\$1larang\$5) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:42
-	35	(remov\$4) near5 task\$1 same (resume\$4 wake\$3 wake\$4up)	USPAT; EPO	2004/08/17 13:59
-	1	task\$1 with trade\$4off and (resum\$4 wake\$4 wake\$4up) and (standby sleep\$4)	USPAT; EPO	2004/09/03 10:36
-	0	task\$1 with trade\$4off and (power adj statel)	USPAT; EPO	2004/08/18 08:58
-	0	procedure\$1 with trade\$4off and (power adj statel)	USPAT; EPO	2004/08/17 16:00
-	93	procedure\$1 with trade\$4off	USPAT; EPO	2004/09/03 10:36
-	1	(execut\$4 near5 procedure\$1) with trade\$4off	USPAT; EPO	2004/08/17 16:00
-	0	(task\$1 procedure\$1 processes\$3) with trade\$4off and (power adj statel)	USPAT; EPO	2004/08/18 08:58
-	0	(task\$1 procedure\$1 processes\$3) with (power adj statel) same (swap\$4 trad\$4)	USPAT; EPO	2004/08/18 09:00
-	0	(task\$1 procedure\$1 processes\$3) with (power adj statel) same (swap\$4 trad\$4)	JPO; IBM_TDB	2004/08/18 09:00
-	0	(task\$1 procedure\$1 processes\$3) with (power adj statel) same (mov\$4)	USPAT; EPO	2004/08/18 09:03
-	289	(task\$1 procedure\$1 processes\$3) with (sleep\$4 resum\$4 wake\$4 wake\$4up) same (mov\$4)	USPAT; EPO	2004/09/03 10:36
-	99	(task\$1 procedure\$1 processes\$3) with (sleep\$4 resum\$4 wake\$4 wake\$4up) same (mov\$4) and g06f\$.ipc.	USPAT; EPO	2004/09/02 13:06
-	31	(task\$1 procedure\$1 processes\$3) with (sleep\$4 resum\$4 wake\$4 wake\$4up) same (mov\$4) and 713/\$.ccls.	USPAT; EPO	2004/08/18 09:14
-	75	execut\$4 near4 either with (sleep\$4 resum\$4 wake\$4 wake\$4up)	USPAT; EPO	2004/08/18 09:45
-	37	connolly-mark.xa.	USPAT; EPO	2004/08/18 09:45

-	4	connolly-mark.xa. and intel.as.	USPAT; EPO	2004/08/18 09:45
-	62	(instruction\$1) with (sleep\$4 resume\$4 wake\$4 wake\$4up) same (mov\$4) and g06f\$.ipc.	USPAT; EPO	2004/09/02 13:11
-	7	(instruction\$1) with (sleep\$4 resume\$4 wake\$4 wake\$4up) same (mov\$4) and 713/\$.ccls.	USPAT; EPO	2004/09/02 13:12
-	44204	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) same (increas\$4 decreas\$4 speed\$4 speed\$4up)	USPAT; EPO	2004/09/03 10:36
-	15925	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up)	USPAT; EPO	2004/09/03 10:36
-	598	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) with (mov\$4 trad\$4 transfer\$4 re\$1locat\$4 migrat\$4)	USPAT; EPO	2004/09/02 13:16
-	79	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) with (mov\$4 trad\$4 transfer\$4 re\$1locat\$4 migrat\$4) and g06f\$.ipc.	USPAT; EPO	2004/09/02 13:17
-	2	(wake\$1up suspend\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) with (mov\$4 trad\$4 transfer\$4 re\$1locat\$4 migrat\$4) and 713/\$.ccls.	USPAT; EPO	2004/09/02 13:18
-	6	(wake\$1up suspend\$4 sleep\$4) and (task\$1 procedure\$1 processes\$3 instruccion\$1) with (increas\$4 decreas\$4 speed\$4 speed\$4up) with (mov\$4 trad\$4 transfer\$4 re\$1locat\$4 migrat\$4) and 713/\$.ccls.	USPAT; EPO	2004/09/02 13:55
-	2	("5502814" "5513359").pn.	USPAT; EPO	2004/09/02 14:23
-	134	abbreviat\$6 near5 (resum\$4 reviv\$4 wake wake\$1up post power\$1on)	USPAT; EPO	2004/09/03 10:37
-	41	abbreviat\$6 near5 (resum\$4 reviv\$4 wake wake\$1up post power\$1on) and g06f\$.ipc.	USPAT; EPO	2004/09/02 16:01
-	27	abbreviat\$6 near5 (resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1)	USPAT; EPO	2004/09/02 14:28
-	5	abbreviat\$6 near5 (sleep\$4 suspend\$4 hibernat\$4) same (task\$1 procedure\$1 processes\$3 instruccion\$1)	USPAT; EPO	2004/09/02 14:28
-	1672	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1)	USPAT; EPO	2004/09/03 10:37
-	92	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1) and g06f\$.ipc.	USPAT; EPO	2004/09/02 14:29
-	210	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with time same (task\$1 procedure\$1 processes\$3 instruccion\$1)	USPAT; EPO	2004/09/02 14:30
-	3	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with time same (task\$1 procedure\$1 processes\$3 instruccion\$1) and 713/\$.ccls.	USPAT; EPO	2004/09/02 14:30
-	20	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with time same (task\$1 procedure\$1 processes\$3 instruccion\$1) and g06f\$.ipc.	USPAT; EPO	2004/09/02 14:32

-	0	jp-6131082-\$.did.	JPO	2004/09/02 14:33
-	1	jp-06131082-\$.did.	JPO	2004/09/02 14:33
-	19	(minimiz\$4 reduc\$4) near5 (sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1) and 713/\$.ccls.	USPAT; EPO	2004/09/02 15:51
-	1016	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) same (task\$1 procedure\$1 processes\$3 instruccion\$1) and 713/\$.ccls.	USPAT; EPO	2004/09/03 10:37
-	594	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with (task\$1 procedure\$1 processes\$3 instruccion\$1) and 713/\$.ccls.	USPAT; EPO	2004/09/02 15:51
-	259	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with (task\$1 procedure\$1 processes\$3 instruccion\$1) and 713/3\$.ccls.	USPAT; EPO	2004/09/02 15:51
-	5	(sleep\$4 suspend\$4 hibernat\$4 resum\$4 reviv\$4 wake wake\$1up post power\$1on) with (task\$1 procedure\$1 processes\$3 instruccion\$1) same (reduc\$4 minimiz\$4) near5 (time latency) and 713/3\$.ccls.	USPAT; EPO	2004/09/02 15:52
-	0	6557108.URPN.	USPAT	2004/09/02 15:58
-	4	("4796211" "5086505" "5159217" "6356965").PN.	USPAT	2004/09/02 15:58
-	36	abbreviat\$6 near5 (post) and g06f\$.ipc.	USPAT; EPO	2004/09/02 16:01